

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	105	("6428704" "5407545" "6312924" "5341805" "6355788" "6091976" "4850805" "4875486" "4891104" "6434409" "5365066" "6024488" "6317700" "6350431" "6361985" "6416988" "4407959" "5370114" "5222495" "4772561" "5222496" "4805624" "5284845" "5332803" "5337745" "5500374" "5616558" "5700776" "5814600" "5882935" "3837922" "4005002" "4129478" "4274832" "4299493" "4407290" "4444743" "4791066" "4861771" "5002893" "5198367" "5246002" "5344832" "5362966" "5420108" "5468755" "5496803" "5554623" "5585347" "5592086").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/01/10 09:40
L2	326	702/23.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/01/10 09:43
L3	101	204/403.02.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/01/10 09:43
L6	1	(resolution\$1 or concentration\$1 or (molecular adj weight) or amount\$1 or (sugar adj level)) same glucose same blood same (approximate or peak\$1 or maximum or highest) same resist\$4 same voltage same reference\$1	US-PGPUB	OR	ON	2006/01/10 09:49
L7	10	(resolution\$1 or concentration\$1 or (molecular adj weight) or amount\$1 or (sugar adj level)) same glucose same blood same (approximate or peak\$1 or maximum or highest).clm.	US-PGPUB	OR	ON	2006/01/10 09:51
L8	1	2 and 7	US-PGPUB	OR	ON	2006/01/10 09:50
L9	0	3 and 7	US-PGPUB	OR	ON	2006/01/10 09:50
L10	0	blood near3 glucose same resistance same analog same digital same local with maximum with (rising or curve) same resolution with blood near3 glucose same average with peak same sampling with time	US-PGPUB	OR	ON	2006/01/10 11:06
L11	0	blood near3 glucose same resistance same analog same digital same local same maximum same (rising or curve) same resolution same blood same glucose same average same peak same sampling same time	US-PGPUB	OR	ON	2006/01/10 10:56
L12	0	blood near3 glucose and resistance and analog and digital and local with maximum with (rising or curve) and resolution with blood near3 glucose and average with peak and sampling with time	US-PGPUB	OR	ON	2006/01/10 11:07
L13	0	blood near3 glucose and resistance and analog and digital and local with maximum and resolution with blood near3 glucose and average with peak and sampling with time	US-PGPUB	OR	ON	2006/01/10 11:08

L14	0	(blood near3 glucose and resistance and analog and digital and local with maximum and resolution with blood near3 glucose and average and sampling with time).clm.	US-PGPUB	OR	ON	2006/01/10 11:08
L15	0	(blood near3 glucose and resistance and analog and digital and maximum and resolution with blood near3 glucose and average and sampling with time).clm.	US-PGPUB	OR	ON	2006/01/10 11:09
L16	0	(blood near3 glucose and resistance and analog and digital and maximum and resolution with blood near3 glucose and average and sampling).clm.	US-PGPUB	OR	ON	2006/01/10 11:09
L17	0	(blood near3 glucose and resistance and analog and digital and maximum and resolution with blood near3 glucose).clm.	US-PGPUB	OR	ON	2006/01/10 11:09
L18	0	(blood near3 glucose and analog and digital and maximum and resolution with blood near3 glucose).clm.	US-PGPUB	OR	ON	2006/01/10 11:09
L19	0	(blood near3 glucose and maximum and resolution with blood near3 glucose).clm.	US-PGPUB	OR	ON	2006/01/10 11:10
L20	1	(blood near3 glucose and resolution with blood near3 glucose).clm.	US-PGPUB	OR	ON	2006/01/10 11:10
L21	1	2 and 20	US-PGPUB	OR	ON	2006/01/10 11:11
L22	0	3 and 20	US-PGPUB	OR	ON	2006/01/10 11:11
S1	19681	(resolution\$1 or concentration\$1) with glucose	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/01/10 09:40
S2	4986	(resolution\$1 or concentration\$1) with glucose with blood	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 21:33
S3	105	("6428704" "5407545" "6312924" "5341805" "6355788" "6091976" "4850805" "4875486" "4891104" "6434409" "5365066" "6024488" "6317700" "6350431" "6361985" "6416988" "4407959" "5370114" "5222495" "4772561" "5222496" "4805624" "5284845" "5332803" "5337745" "5500374" "5616558" "5700776" "5814600" "5882935" "3837922" "4005002" "4129478" "4274832" "4299493" "4407290" "4444743" "4791066" "4861771" "5002893" "5198367" "5246002" "5344832" "5362966" "5420108" "5468755" "5496803" "5554623" "5585347" "5592086").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/02/02 15:16
S4	284	702/23.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 21:29
S5	5100	(resolution\$1 or concentration\$1 or (molecular adj weight)) with glucose with blood	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 21:36

S6	23	S3 and S5	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 21:42
S7	6376	(resolution\$1 or concentration\$1 or (molecular adj weight) or amount\$1) with glucose with blood	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 21:57
S8	28	S7 and ((analog\$1 with signal\$1) same (resist\$4 with voltage))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 21:58
S9	26	S8 and digital	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 21:53
S10	1	S9 and (peak\$1 with resist\$4 with voltage)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 21:55
S11	1	S8 and (peak\$1 with resist\$4 with voltage)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 21:54
S12	9	S9 and (peak\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 21:55
S13	21	S7 and ((analog\$1 with signal\$1) same (resist\$4 with voltage) same digital)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 21:57
S14	6586	(resolution\$1 or concentration\$1 or (molecular adj weight) or amount\$1 or (sugar adj level)) with glucose with blood	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/10/24 11:10
S15	24	S14 and (analog\$1 same (resist\$4 with voltage) same digital same signal\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 22:25
S16	1681	(peak\$1 or maximum or highest) with resist\$4 with voltage with reference\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/10/24 11:11

S17	2	S14 and S16	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 22:14
S18	31	S14 and (peak\$1 or maximum or highest) and (resist\$4 with voltage with reference\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 22:24
S19	204	S14 and ((peak\$1 or maximum or highest) with curve\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 22:30
S20	7	S19 and (analog\$1 same (resist\$4 with voltage) same digital same signal\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 22:25
S21	1	S14 and ((peak\$1 or maximum or highest) with (rising adj curve\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 22:30
S22	2	S14 and ((rising adj curve\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 22:33
S23	0	"6797150.pn"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 22:31
S24	0	"6797150.pn."	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 22:31
S25	2	"6797150".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 22:32
S26	2	"5269891".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 22:38
S27	20368	(oxidation adj reduction)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 22:39

S28	277	S14 and S27	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 22:39
S29	9	S28 and ((catalyst or enzyme) with (test adj strip))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 23:11
S30	4091	(analog\$1 with (front adj end))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 23:12
S31	10	S14 and S30	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 23:14
S32	10	S31 and (digital)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 23:14
S33	10	S31 and (digital with analog\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 23:14
S34	0	S31 and ((digital with analog\$1) with (resist\$4 with voltage))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 23:15
S35	1	S31 and ((digital with analog\$1) same (resist\$4 with voltage))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 23:15
S36	1	S31 and ((digital with analog\$1) and (resist\$4 with voltage))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 23:15
S37	9	S31 and ((digital with analog\$1) same (resist\$4 or voltage))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/29 23:16
S38	6	S31 and ((digital with analog\$1) with (resist\$4 or voltage))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/02/01 10:19

S39	2	"20040126832"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/02/01 10:22
S40	1	"20050000806"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/02/01 15:27
S41	2	"20020133064"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/02/01 15:27
S42	2	"20030150724"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/02/02 14:39
S44	7964	514/12.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/02/02 15:17
S45	297	514/288.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/02/02 15:18
S46	492	600/322.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/02/02 15:18
S48	281	204/403.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/02/02 15:19
S49	2023	435/193.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/02/02 15:19
S50	268	600/316.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/02/02 15:20
S51	463	600/347.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/02/02 15:20

S52	19706	(resolution\$1 or concentration\$1) with glucose	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/02/02 15:23
S53	814	S44 and S52	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/02/02 15:23
S54	21	S45 and S52	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/02/02 15:23
S55	177	S46 and S52	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/02/02 15:24
S56	150	S48 and S52	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/02/02 15:25
S57	96	S49 and S52	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/02/02 15:25
S58	221	S50 and S52	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/02/02 15:25
S59	217	S51 and S52	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/02/03 15:09
S60	1	NN8809256	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/02/03 15:09
S61	7649	(resolution\$1 or concentration\$1 or (molecular adj weight) or amount\$1 or (sugar adj level)) with glucose with blood	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/01/10 09:46
S62	1813	(approximate or peak\$1 or maximum or highest) with resist\$4 with voltage with reference\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/01/10 10:54

S63	2	S61 and S62	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/10/24 11:14
-----	---	-------------	--	----	-----	------------------